REVOCATION AND REAPPOINTMENT OF POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS

IdaTech, LLC hereby revokes all previous powers of attorney for any and all of its intellectual property matters for which the practitioners of Kolisch Hartwell, P.C. (USPTO Customer No. 23581) were the practitioners of record as of March 31, 2008. In their place, IdaTech, LLC hereby appoints the attorneys at DASCENZO INTELLECTUAL PROPERTY LAW, P.C. (USPTO Customer No. 78569) as its attorneys for each of these matters. As of the date listed below, these practitioners include: David S. D'Ascenzo, Reg. No. 39,952, and Ian D. Gates, Reg. No. 51,722.

Attached with this document, and incorporated herein, is a Schedule of U.S. patent applications, U.S. patents, U.S. trademark applications, U.S. trademark registrations, applications for U.S. copyright registration, U.S. copyright registrations, and PCT patent applications, as applicable, for which this revocation and reappointment applies. IdaTech, LLC is the applicant and/or assignee of the entire right, title, and interest in the intellectual property matters listed on the attached Schedule. Any of IdaTech's additional U.S. intellectual property matters meeting the above-described criteria are also included in this revocation and reappointment of power of attorney even if not itemized on the attached Schedule.

Please change the correspondence address for all of the applications, patents, and registrations on the attached Schedule to the address below, which is associated with USPTO Customer Number 78569.

DASCENZO INTELLECTUAL PROPERTY LAW, P.C.

522 S.W. 5th Avenue, Suite 925 Portland, Oregon 97204

Telephone: (503) 224-7529 Facsimile: (503) 224-7329

Signed: William A. Medy
Chief Engineer

Title:

SCHEDULE OF INTELLECTUAL PROPERTY MATTERS OF IDATECH, LLC

PATENT MATTERS

U.S. Patent Application Serial Nos.:

10/412709

10/857629

10/909266

11/004487

11/055843

11/058307

11/084381

11/096827

11/109489

11/117078

11/150615

11/219169

11/226810

11/228637

11/229365

11/247744

11/261363

11/263726

11/301821

11/316488

11/347829

11/404721

11/474024

11/520522

11/527081

11/638076

11/726387

11/747091

11/747763

11/750806

11/750833

11/751417

11/755145

11/755227

11/755608

11/788765

11/877461

11/899391

11/986270

12/001838

12/043741

12/044799

12/066380

61/008080

61/026613

U.S. Patent Nos.:

U.S. Patent Nos.:

D467191

PCT Patent Application Nos.:

- PCT/US98/21670
- PCT/US99/08166
- PCT/US00/07458
- PCT/US00/20341
- PCT/US00/22028
- PCT/US00/22057
- PCT/US00/25990
- PCT/US00/26036
- PCT/US00/35002
- PCT/US00/35032
- PCT/US01/07656
- PCT/US01/09807
- PCT/US01/18002
- PCT/US01/40364
- PCT/US01/51132
- PCT/US01/51148
- PCT/US02/03253
- PCT/US02/09351
- PCT/US02/14150
- PCT/US03/06824
- PCT/US03/10943
- PCT/US03/11429
- PCT/US03/19901
- PCT/US03/12485
- PCT/US03/28993
- PCT/US04/09782
- PCT/US04/16439
- PCT/US04/16440
- PCT/US05/00371
- PCT/US05/18139
- PCT/US05/30431
- PCT/US05/38062 PCT/US05/39261
- PCT/US05/39409
- PCT/US05/43113
- PCT/US05/43234
- PCT/US06/13382
- PCT/US06/21541
- PCT/US06/30787
- PCT/US06/30788
- PCT/US06/32223
- PCT/US06/33027
- PCT/US06/35987
- PCT/US07/11692
- PCT/US07/11813
- PCT/US07/12123
- PCT/US07/12288
- PCT/US07/12289 PCT/US07/13173
- PCT/US07/19664
- PCT/US07/20252